```
Your SELECT statement is:
   s ((frequency(2n)(risk or risks)) and (frequency(2n)(opportunity or
opportunities))) not py>2000
           Items
                   File
           ____
       Examined 50 files
              1 99: Wilson Appl. Sci & Tech Abs 1983-2005/May
       Examined 100 files
              2 180: Federal Register_1985-2005/Jun 22
       Examined 150 files
               1 241: Elec. Power DB 1972-1999Jan
               1 262: CBCA Fulltext \overline{1}982-2005/Jun 20
               1 275: Gale Group Computer DB(TM)_1983-2005/Jun 23
       Examined 200 files
       Examined 250 files
      Examined 300 files
       Examined 350 files
       Examined 400 files
                 626: Bond Buyer Full Text 1981-2005/Jun 23
      Examined 450 files
      Examined 500 files
      Examined 550 files
Processing
```

6 files have one or more items; file list includes 563 files. One or more terms were invalid in 108 files.